WHAT IS CLAIMED IS:

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- A method of manufacturing a fiber assembly, said method comprising: providing a plurality of layers, each layer comprising sintered fibers of piezoelectric material aligned substantially parallel;
- 5 laminating said plurality of layers; and applying a matrix material to the laminated layers to affix said layers and form a fiber assembly.
 - The method of claim 1, further comprising: sectioning a portion from said fiber assembly.
 - 3. The method of claim 2, wherein said portion has two opposing surfaces and contains fibers that are substantially normal to said opposing surfaces.
- 15 4. The method of claim 2, wherein said portion has two opposing surfaces and contains fiber that are substantially parallel to said opposing surfaces.
 - The method of claim 2, further comprising:
 applying at least one electrode to each opposing surface.
 - 6. The method of claim 5, wherein a plurality of interigitized electrodes are applied.
 - The method of claim 1, wherein laminating said planar layers comprises interleaving planar layers of varying fiber characteristics.
 - The method of claim 7, wherein said layers of varying fiber characteristics have different fiber concentrations.
- The method of claim 7, wherein said layers of varying fiber characteristics have fibers
 of different average diameters.

- 10. The method of claim 7, wherein a different set of electrodes is applied to said layers of varying fiber characteristics.
- The method of claim 1, wherein said layers have substantially similar fiber
 characteristics.
 - 12. The method of claim 1, further comprising poling said sectioned portion.
- 13. The method of claim 1, wherein said piezoelectric material is at least one of PZT (lead 2 zirconium titanate), lead niobate (PbNbO₆), lead titanate (PbTiO₃), barium titanate (BaTiO₃), sodium bismoth titanate (pure or co-doped), lead-based ceramics doped with lanthanum, tin, or niobium, electrostrictive materials, memory piezoelectric materials, or relaxor materials.
- The method of claim 1, wherein each opposing side of said portion has an area greater
 than about 1.5cm².
 - 15. The method of claim 1, wherein the variation of fiber concentration in no greater than about 20%/cm³.
- 20 16. A fiber assembly made from the method of claim 1.
 - 17. A portion made from the method of claim 2.
 - 18. A fiber composite comprising:
- 25 two opposing surfaces wherein each opposing surface has an area greater than about 1.5 in²;
 - a plurality of piezoelectric fibers wherein the fiber concentration/cm³ varies no greater than about 20% of the overall fiber concentration of fiber composite; and a matrix material binding said fibers.

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- 19. The fiber composite of claim 18, wherein said fibers are normal to said opposing surfaces.
- 20. The fiber composite of claim 18, wherein said area is no less than about 2.5 in²